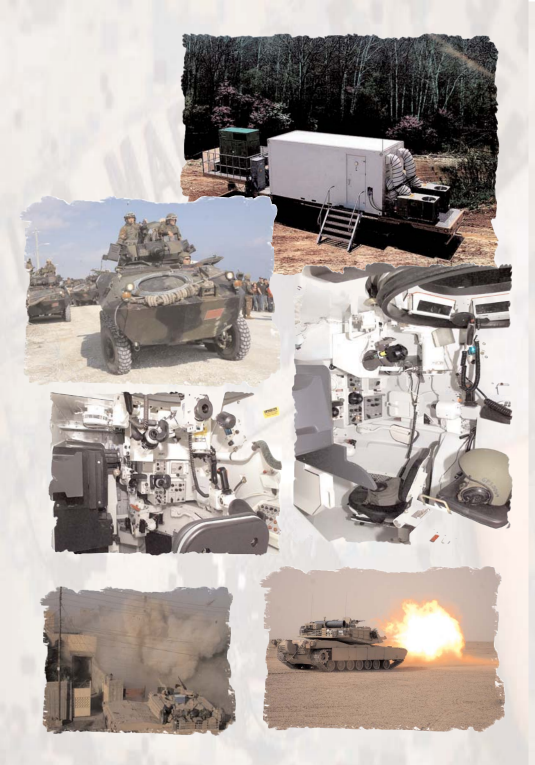


Doing Business
with
Marine Corps Systems Command
Program Manager for Training Systems



March 2006





PROGRAM MANAGER FOR TRAINING SYSTEMS (PM TRASYS)

The Marine Corps Systems Command serves as the Commandant's principal agent for acquisition and sustainment of ground systems and equipment used by the Operating Forces to accomplish their warfighting mission. The Program Manager for Training Systems (PM TRASYS) is the Marine Corps Systems Command's independent Program Manager assigned the responsibility to provide products and services that support the development and life cycle sustainment of USMC training and training systems. Further, PM TRASYS provides various training analyses including Manpower and Training Analyses in support of Marine Corps Systems Command systems acquisitions.

PM TRASYS MISSION AND VISION

Mission: To serve as the Marine Corps' center of excellence for providing training solutions to our Marines in a way that enables them to effectively accomplish their mission.

Vision: To be the recognized leader in providing training solutions to develop and enhance the performance of Marines.

ORGANIZATION

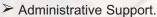
PM TRASYS is organized into 7 Assistant Programs Managers (APMs) and two key liaison offices. They are:

- ✓ APM for Live Training Systems Designs, develops, integrates, and fields force-on-force and force-on-target Live Training Systems meeting USMC MAGTF needs for conducting live fire and non-live fire training, and live training aids.
- ✓ APM for Virtual Training Systems Develops, procures and fields Virtual Training Systems for Marine Corps Ground Training.
- ✓ APM for Constructive Training Systems Develops, procures and fields Constructive Training Systems for Marine Corps Ground Training.
- ✓ APM for Advanced Distributed Learning Develops, field and sustains the Marine Corps Distance Learning system.
- ✓ APM for Instructional Systems Development Provides manpower and training analyses for Marine Corps Systems Command acquisitions and to Marine Corps organizations.

- ✓ APM for Training Operations Support Provides comprehensive logistics management for acquisition and life cycle sustainment of Marine Corps ground training systems.
- ✓ APM for Training Technology Development Develops and transitions valued technologies to Marine Corps ground training.
- ✓ Marine Aviation Liaison Facilitates development, fielding, and maintenance of Marine Corps aviation training systems to satisfy Marine Corps' Aviation Combat Element the training requirements.
- ✓ Marine Corps Reserve Forces Liaison Facilitates development and fielding of ground training systems to Marine Corps Reserve Forces.

To accomplish its mission, PM TRASYS is staffed with professionals in the following disciplines:

- Program Management,
- Instructional System Design,
- > Systems, Software, and Facilities Engineering,
- ➤ Logistics Management,
- Contract Management,
- ➤ Budget and Financial Management,
- > Business Operations,





TRAINING CAPABILITIES, TECHNOLOGIES AND SERVICES OF **INTEREST TO PM TRASYS**

PM TRASYS uses industry suppliers and partners to obtain the following types of technologies, systems, equipment, etc.

- Schoolhouse Capabilities and Technologies
 - ✓ Electronic Classrooms
 - ✓ Distance Learning
- ➤ Live Training Capabilities and Technologies
 - ✓ Range Instrumentation
 - ✓ Range Targetry
 - ✓ Live Training Technology
 - ✓ Live Training Environments
 - ✔ Position Location Instrumentation
 - ✓ Simulated Munitions
 - ✓ Augmented/Enhanced Reality
 - ✓ Embedded Training Technologies
 - ✓ Appended Training Technologies
 - ✓ Minor Training Devices and Aids
 - ✓ Submerged Egress Survival
- ➤ Virtual Training Capabilities and Technologies
 - ✓ Synthetic Environments
 - ✓ Marksmanship / Engagement Simulations
 - ✓ Operator Trainers
 - ✓ Maintainer Trainers
- Constructive Training Capabilities and Technologies
 - ✓ Decision-making Simulations
 - ✓ Staff Trainers
- ➤ Miscellaneous
 - ✓ Deployable Technologies
 - ✓ Learning Management Systems
 - ✓ Technical Architecture Design
 - Roadmapping Capabilities
 - ✓ Manpower Analysis Tools
 - ✓ Training Analysis Tools
 - ✓ Manufacturing Obsolescence Mitigation
 - ✓ Fielded Systems Asset and Life-Cycle Management
- > Services
 - ✓ Contractor Logistics Support
 - ✓ Contractor Operation and Maintenance Services
 - ✓ Program Office Management, Engineering, Logistics and Administrative Support

PM TRASYS INFORMATION

The PM TRASYS Business Office has established a website, central telephone line and central e-mail address to support communications, interactions with the proper personnel within PM TRASYS.

The PM TRASYS website provides a general overview of PM TRASYS, including current business opportunities. The News and Events section of the website provides links to items of interest for our Industry.

Business Phone #: 407-381-8762

Business E-mail: pmtrasys@usmc.mil

Website: www.marcorsyscom.usmc.mil,

then select "TRASYS"

Business Opportunities: Select "Business Opportunities"

under "Business and Operations".

Mailing Address: Marine Corps Systems Command

Program Manager for Training Systems Attn: Business and Operations Office

12350 Research Parkway

Orlando, FL 32826

PM TRASYS INFORMATIONAL PUBLICATIONS

Annually, PM TRASYS publishes the Marine Corps Systems Command Program Manager for Training Systems Products and Services Information Handbook. This document provides general information about the PM TRASYS office, it's programs, a listing of fielded Marine Corps ground and aviation training systems, and general information of interest to the Marine Corps training community. A copy of the Information Handbook can be obtained by contacting PM TRASYS or can be downloaded from the PM TRASYS website. The handbook is located under the Business & Operations area in the News and Events section.



INFORMATION EXCHANGE FORUMS

Each year, PM TRASYS participates in the following industry forums to share information and interact with sources of technology, capabilities and products.

- Marine Corps Systems Command Advanced Planning Briefing to Industry For additional information go to www.ndia.org.
- ➤ International Training and Education Conference (ITEC) Spring in Europe For additional information go to www.itec.co.uk.
- Naval Air Systems Command Training Systems Division (NAVAIR Orlando) and Program Manager for Training Systems (PM TRASYS) Quarterly Government and Industry IPT Meetings and Advanced Planning Briefing to Industry For additional information go to www.marcorsyscom.usmc.mil, select "TRASYS".
- Modern Day Marine September at Marine Corps Base, Quantico, Virginia - For additional information go to www.marinemilitaryexpos.com.
- Industry/Interservice Training, Simulation and Education Conference (I/ITSEC) - December at the Orange County Convention Center, Orlando, Florida - For additional information, go to www.iitsec.org.









HOW SUPPLIERS CAN MAKE THEIR CAPABILITIES KNOWN TO PM TRASYS

Industry representatives are welcome to visit PM TRASYS. The PM TRASYS Business and Operations Office should be your first entry point for your visit and to make your capabilities known. An appointment must be scheduled in advance to ensure that the appropriate staff will be available. To make an appointment, contact the Business and Operations Office at 407-381-8762.

To make the most of your presentation or any information exchange, it is recommended you provide advance information such as: brief synopsis of the briefing topic; any company literature; a company point of contact with telephone number; classification of the proposed briefing and discussions; three proposed dates (if possible) for your visit; and the type of audio visual support required for your briefing.

Again, if you expect your briefing or discussion will include any classified information, you will need to make special advance arrangements for your visit. Contact the PM TRASYS Business and Operations Office to make those advance arrangements.



PROCUREMENT PROCEDURES USED BY PM TRASYS

PM TRASYS uses many processes for it's procurement needs. All procurement opportunities over \$25,000.00 are advertised at the Department of Commerce FedBizOpps website www.fedbizopps.gov. Procurement opportunities under \$25,000.00 are posted outside the PM TRASYS office in the 4th floor lobby of the Partnership II building, 3100 Technology Parkway, Orlando, Florida 32826 and are accessible to the public during regular working hours. PM TRASYS may provide additional information and documentation on the PM TRASYS website. In addition and as appropriate, PM TRASYS uses the following procurement processes:

- ➤ Defense Acquisition Challenge (DAC) Program For information, go to www.acq.osd.mil/cto/
- Foreign Comparative Testing (FCT) Program For information, go to www.acg.osd.mil/cto/
- Small Business Innovative Research (SBIR) Process For information, go to www.acq.osd.mil/sadbu/sbir/
- Commercial Enterprise Omnibus for Support Services (CEOss) Process. For information, go to www.marcorsyscom.usmc.mil and select "ACSS"

The Department of Defense, Office of Small and Disadvantaged Business Utilization provides a "Doing Business with DoD" website at www.acq.osd.mil/sadbu/doing business/index.htm.







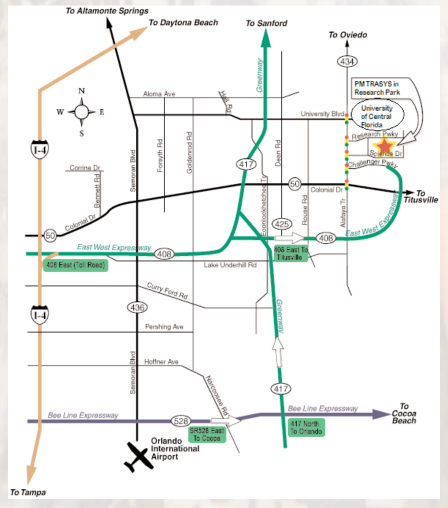


LOCAL DIRECTIONS TO PM TRASYS

PM TRASYS is physically located at 3100 Technology Parkway, Orlando, Florida in the Partnership II building. The Partnership II Building is located in the Central Florida Research Park, east of Orlando. The Central Florida Research Park is located off of Alafaya Road 1.5 miles north of Hwy 50 (Colonial Drive), just south of the University of Central Florida. From Alafaya Road, take Research Parkway east 0.2 miles. At the first traffic light, turn right on Technology Parkway. The Partnership II building is immediately on your left at the corner of Research Parkway and Technology Parkway.

DIRECTIONS FROM ORLANDO INTERNATIONAL AIRPORT

Take the airport north exit. Proceed east on Route 528 (Beachline, formally the Beeline). Take Route 417 (Greeneway) North towards Orlando (\$.50 toll). Take Route 408 (East-West Expressway) East towards Titusville (\$.50 toll). Route 408 will end by entering the Central Florida Research Park and becomes Challenger Parkway. At first traffic light, turn right on Ingenuity Drive. At next intersection, turn left on Science Drive. At stop sign, turn right on Technology Parkway. The Partnership II building is last building on right prior to the traffic light.



2



APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

The publication of this pamphlet is a coordinated effort of PM TRASYS. Users are invited to send comments and suggested improvements to the PM TRASYS Business and Operations Office.